

	A	B	C	D	E	F	G	H	I
1	Alternative	Summary	Project Footprint (ac)	New or Enhanced Wetlands (ac)	New or Enhanced Waters of US (ac)	Total Fill Moved	Fill Placement (cy)	Ballfields	Gas Wells
2	EXISTING CONDITIONS	All wetlands degraded; non-native invasive species taking over site; not resilient to SLR	577	0	0	N/A	N/A	N/A	N/A
3	Alternative 1: NATURALIZED CREEK	Highest level of restoration but most impacts to existing wetlands/waters; no sig impacts after mitigation; remove middle portion of levees and re-contour land; most resilient to SLR; new public access along trails and bike path	483	187	97	2,290,000 - 2,420,000 cy	North (720K) and South (300K) Area C; off-site (110K); levees	Maintain existing	Relocated or abandoned
4	Alternative 2: PARTIAL NATURALIZED CREEK	Similar end acreage of total wetlands as Alt 1, but maintains all existing wetlands in West Area B; no sig impacts after mitigation; remove smaller portion of levees and re-contour land; less resilient to SLR; new public access along trails and bike path	426	139	54	2,120,000 - 2,180,000 cy	East Area B (340K); North (500K) and South (540K) Area C; off-site (10K); levees	Closed during restoration and then unknown	Partial relocation and abandonment
5	Alternative 3: OXBOW	Leaves levees and existing wetlands in place, but includes new culverts in Area A and re-contouring; no restoration or enhancement in Area B; no sig impacts after mitigation; new public access along trails and bike path in Areas A and C; less resilient to SLR	163	48	28	1,420,000 cy	off-site (1,230K); Area A levee	Maintain existing	Partial relocation and abandonment
6	Alternative 4: NO PROJECT	No restoration, no enhancement, no new public access; wetlands and other habitats will continue to degrade and have non-native vegetation invasion; not resilient to SLR	N/A	0	0	None	N/A	Maintain existing	Left in place